


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) New! [more »](#)


[Advanced Search](#)  
[Preferences](#)

## Web Results 1 - 10 of about 96,900 for scanner, image, decoder, paper document (0.20 seconds)

Tip: Looking for pictures? Try [Google Images](#)

### Sponsored Links

#### Capitol Image Canon Scanners

... scans at speeds up to 84 images per minute. It is the only scanner and microfilmer combination of its kind and offering an image for document imaging ...

[www.capitol-image.com/canon.htm](http://www.capitol-image.com/canon.htm) - 45k -

[Cached](#) - [Similar pages](#)

#### IKON Office Solutions - Canon DR-5020

... allows counting or stamping of pages without scanning images. ... Bar Code Decoder (Option), Allows scanner to recognize ... for easy retrieval of individual image files ...

[www.ikon.com/products/](http://www.ikon.com/products/)

[workflow/Scanners/Canon\\_DR\\_5020.asp](http://workflow/Scanners/Canon_DR_5020.asp) - 50k -

[Cached](#) - [Similar pages](#)

#### IKON Office Solutions - Canon DR-4580U

... visible information into clear digital images to compensate ... for easy retrieval of individual image files. Includes scan settings for the following bar code ...

[www.ikon.com/products/](http://www.ikon.com/products/)

[workflow/Scanners/Canon\\_DR4580U.asp](http://workflow/Scanners/Canon_DR4580U.asp) - 45k -

[Cached](#) - [Similar pages](#)

#### Canon 5080C Colour A3 Duplex Scanner

... accuracy guaranteed, the DR-5080C brings super-fast document imaging technology within ... Image Processing Process, Internal board. ... Included, Scanner control sheets. ...

[www.ams-imaging.com.au/canon%205080c.html](http://www.ams-imaging.com.au/canon%205080c.html) - 8k -

[Cached](#) - [Similar pages](#)

#### DoxTek - Your Source for Canon Scanners,

#### LiquidOffice, and ...

... Captiva, Level P, QuickScan Imaging Software Level P, ... Fujitsu, M4099D VRS, Fujitsu's M4099D VRS scanner delivers the ultimate in performance, image quality and

...

[www.doxtek.com/products/cust\\_products.jsp?sortBy=MANUFACTURER](http://www.doxtek.com/products/cust_products.jsp?sortBy=MANUFACTURER) - 101k -

[Cached](#) - [Similar pages](#)

#### Statistical Pattern and Image Analysis Area

... of image defects that occur during printing and scanning. ... by the surface statistics of image distributions. ... random generators of synthetic images, permit, for ...

[www2.parc.com/istl/groups/did/didpublications.shtml](http://www2.parc.com/istl/groups/did/didpublications.shtml) - 49k - [Cached](#) - [Similar pages](#)

#### IMAGEX :: Document Management and Audio / Visual Design ...

... feeding for continuous as well as properly aligned images. ... giving operators

complete control over **image** density and ... Sheetfed **scanner** with microfilming back up. ...

[www.imagexinc.com/canon.html](http://www.imagexinc.com/canon.html) - 41k - [Cached](#) - [Similar pages](#)

## [PDF] THE DESKTOP TWO-IN-ONE UNIT FOR PRESENT AND FUTURE DOCUMENT

...  
File Format: PDF/Adobe Acrobat - [View as HTML](#)

... simultaneous capture of high quality **images** on microfilm ... into a database to facilitate microfilm **image** retrieval ... These include **scanning** date and time, file name

...  
[www.canon-elec.co.jp/english/ products/dr5060/5060F\\_2.pdf](http://www.canon-elec.co.jp/english/ products/dr5060/5060F_2.pdf) - [Similar pages](#)

### Products: Canon

... **images** in various combinations from a single **scan**. ... With Canon's advanced Contact **Image Sensors** and dual light sources, scanned **images** are captured with ...

[imaging411.com/canon.html](http://imaging411.com/canon.html) - 22k - [Cached](#) - [Similar pages](#)

## [PDF] Adobe Customer FAQ 2D Barcode-Enabled PDF Paper Forms

File Format: PDF/Adobe Acrobat

... **scanner** or a **document scanner** to **scan the paper** ... the barcode on the scanned **image**, decodes the ... fax server solutions that produce electronic **images** from incoming ...

[www.adobe.com/products/server/pdfs/adobe\\_barcoded\\_paper\\_forms\\_solution\\_customer\\_faq.pdf](http://www.adobe.com/products/server/pdfs/adobe_barcoded_paper_forms_solution_customer_faq.pdf) - [Similar pages](#)

Google ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

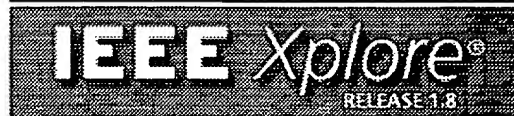
Free! Google Desktop Search: Search your own computer. [Download now](#).

**Find:**  -  -  -  -  -

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google



## Welcome to IEEE Xplore

- Home
- What Can I Access?
- Log-out

## Tables of Contents

- Journals & Magazines
- Conference Proceedings
- Standards

## Search

- By Author
- Basic
- Advanced
- CrossRef

## Member Services

- Join IEEE
- Establish IEEE Web Account
- Access the IEEE Member Digital Library

## IEEE Xplore

- Access the IEEE Enterprise File Cabinet



Your search matched **456** of **1138071** documents.  
A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance** in **Descending** order.

## Refine This Search:

You may refine your search by editing the current search expression or entering a new one in the text box.

scanner <and> paper <and> image

Check to search within this result set

## Results Key:

**JNL** = Journal or Magazine **CNF** = Conference **STD** = Standard

---

**1 Computer-based techniques for the optimal extraction of medical data from graphical paper records**

*Bhullar, H.K.; Fothergill, J.C.; de Bono, D.P.;*  
Medical Imaging: Image Processing and Analysis, IEE Colloquium on , 3 Mar 1992  
Pages:4/1 - 412

[\[Abstract\]](#) [\[PDF Full-Text \(520 KB\)\]](#) **IEEE CNF**

---

**2 Umark: the figure code system enables interactive mutual conversion between ATOM and BIT**

*Usuda, H.; Idesawa, M.;*  
Systems, Man, and Cybernetics, 1999. IEEE SMC '99 Conference Proceedings. 1999 IEEE International Conference on , Volume: 4 , 12-15 Oct. 1999  
Pages:47 - 52 vol.4

[\[Abstract\]](#) [\[PDF Full-Text \(388 KB\)\]](#) **IEEE CNF**

---

**3 A fuzzy based handwriting extraction technique for handwritten document preprocessing**

*Yan Solihin; Leedham, C.G.; Sagar, V.K.;*  
TENCON '96. Proceedings. 1996 IEEE TENCON. Digital Signal Processing Applications , Volume: 2 , 26-29 Nov. 1996  
Pages:927 - 932 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(968 KB\)\]](#) **IEEE CNF**

---

**4 An ultra high-speed clock-pulseless scanner for MOS image sensors**

*Koike, N.; Ashikawa, M.; Kamiyama, T.; Ozawa, M.;*  
Solid-State Circuits Conference. Digest of Technical Papers. 1975 IEEE International , Volume: XVIII , Feb 1975  
Pages:26 - 27

---

[\[Abstract\]](#) [\[PDF Full-Text \(392 KB\)\]](#) [IEEE CNF](#)

---

**5 A conversion and management system for parcel maps**

*Hsieh, C.C.; Fan, S.M.; Shih, P.H.; Chiu, H.S.;*  
Computer Software and Applications Conference, 1994. COMPSAC 94.  
Proceedings., Eighteenth Annual International , 9-11 Nov. 1994  
Pages:457 - 462

---

[\[Abstract\]](#) [\[PDF Full-Text \(440 KB\)\]](#) [IEEE CNF](#)

---

**6 Automatic interpretation of cadasters by image analysis techniques**

*Hsieh, C.C.; Chao, H.W.; Chen, B.; Shih, P.H.;*  
Image Processing, 1994. Proceedings. ICIP-94., IEEE International  
Conference , Volume: 3 , 13-16 Nov. 1994  
Pages:202 - 206 vol.3

---

[\[Abstract\]](#) [\[PDF Full-Text \(352 KB\)\]](#) [IEEE CNF](#)

---

**7 Interaction with documents using video scanning and projection**

*Taylor, M.J.; Newman, W.M.; Aldhous, A.; Macleod, D.;*  
Document Image Processing and Multimedia Environments, IEE Colloquium on , 2  
Nov 1995  
Pages:18/1 - 18/6

---

[\[Abstract\]](#) [\[PDF Full-Text \(456 KB\)\]](#) [IEE CNF](#)

---

**8 Shape reconstruction and image restoration for non-flat surfaces of  
documents with a stereo vision system**

*Yamashita, A.; Kawarago, A.; Kaneko, T.; Miura, K.T.;*  
Pattern Recognition, 2004. ICPR 2004. Proceedings of the 17th International  
Conference on , Volume: 1 , 23-26 Aug. 2004  
Pages:482 - 485 Vol.1

---

[\[Abstract\]](#) [\[PDF Full-Text \(1221 KB\)\]](#) [IEEE CNF](#)

---

**9 Optimal filter design for volume reconstruction and visualization**

*Carlom, I.;*  
Visualization, 1993. Visualization '93, Proceedings., IEEE Conference on , 25-29  
Oct. 1993.  
Pages:54 - 61

---

[\[Abstract\]](#) [\[PDF Full-Text \(920 KB\)\]](#) [IEEE CNF](#)

---

**10 The development of Superspectral approaches for the improvement of  
land cover classification**

*Gianinetto, M.; Lechi, G.;*  
Geoscience and Remote Sensing, IEEE Transactions on , Volume: 42 , Issue:  
11 , Nov. 2004  
Pages:2670 - 2679

---

[\[Abstract\]](#) [\[PDF Full-Text \(4200 KB\)\]](#) [IEEE JNL](#)

---

**11 Ten years of art imaging research**

*Martinez, K.; Cupitt, J.; Saunders, D.; Pillay, R.;*  
Proceedings of the IEEE , Volume: 90 , Issue: 1 , Jan. 2002

Pages:28 - 41

[\[Abstract\]](#) [\[PDF Full-Text \(598 KB\)\]](#) [IEEE JNL](#)**12 Using a flatbed scanner as a stereoscopic near-field camera***Schubert, R.;*

Computer Graphics and Applications, IEEE , Volume: 20 , Issue: 2 , March-April 2000

Pages:38 - 45

[\[Abstract\]](#) [\[PDF Full-Text \(476 KB\)\]](#) [IEEE JNL](#)**13 A genetic algorithm for the estimation of ridges in fingerprints***Abutaleb, A.S.; Kamel, M.;*

Image Processing, IEEE Transactions on , Volume: 8 , Issue: 8 , Aug. 1999

Pages:1134 - 1139

[\[Abstract\]](#) [\[PDF Full-Text \(908 KB\)\]](#) [IEEE JNL](#)**14 A new efficient fuzzy algorithm for color correction***Jer Min Jou; Shiann Rong Kuang; Ren Der Chen;*

Circuits and Systems I: Fundamental Theory and Applications, IEEE Transactions on [see also Circuits and Systems I: Regular Papers, IEEE Transactions on] , Volume: 46 , Issue: 6 , June 1999

Pages:773 - 775

[\[Abstract\]](#) [\[PDF Full-Text \(116 KB\)\]](#) [IEEE JNL](#)**15 A new algorithm for image noise reduction using mathematical morphology***Peters, R.A., II.;*

Image Processing, IEEE Transactions on , Volume: 4 , Issue: 5 , May 1995

Pages:554 - 568

[\[Abstract\]](#) [\[PDF Full-Text \(2372 KB\)\]](#) [IEEE JNL](#)

---

[1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [13](#) [14](#) [15](#) [16](#) [17](#) [18](#) [19](#) [20](#) [21](#) [22](#)  
[23](#) [24](#) [25](#) [26](#) [27](#) [28](#) [29](#) [30](#) [31](#) [Next](#)

---